

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Results for "(((enumeration<in>metadata) <and> (memory<in>metadata))<and> (allocat...)"
Your search matched **2** of **1415139** documents.

[e-mail](#)

A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

[» Search Options](#)[View Session History](#)[New Search](#)[Modify Search](#)[Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[» Key](#)**IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard[view selected items](#) [Select All](#) [Deselect All](#) 1. **Automatic allocation of arrays to memories in FPGA processors with multiple banks**

Gokhale, M.B.; Stone, J.M.;
[Field-Programmable Custom Computing Machines, 1999. FCCM '99. Proceedings of the Annual IEEE Symposium on](#)

21-23 April 1999 Page(s):63 - 69
Digital Object Identifier 10.1109/FPGA.1999.803668

[AbstractPlus](#) | Full Text: [PDF\(188 KB\)](#) [IEEE CNF Rights and Permissions](#)

 2. **The alignment problem in a linear algebra framework**

Diderich, C.G.; Gengler, M.;
[System Sciences, 1997. Proceedings of the Thirtieth Hawaii International Conference on](#)
Volume 1, 7-10 Jan. 1997 Page(s):586 - 595 vol.1
Digital Object Identifier 10.1109/HICSS.1997.667406

[AbstractPlus](#) | Full Text: [PDF\(1088 KB\)](#) [IEEE CNF Rights and Permissions](#)

Search Results

BROWSE

SEARCH

IEEE XPLOR GUIDE

Results for "((garbage<in>metadata) & (collection<in>metadata)) & (mark<...>)"
Your search matched 2 of 488547 documents.

 e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.

» **Search Options**[View Session History](#)[Modify Search](#)[New Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract» **Key****IEEE JNL** IEEE Journal or Magazine [Select All](#) [Deselect All](#)**IEE JNL** IEE Journal or Magazine **1. Distributed Garbage Collection Algorithms for Timestamped Data**

Ramachandran, U.; Knobe, K.; Harel, N.; Mandviwala, H.A.;
Parallel and Distributed Systems, IEEE Transactions on
Volume 17, Issue 10, Oct. 2006 Page(s):1057 - 1071
Digital Object Identifier 10.1109/TPDS.2006.138

[AbstractPlus](#) | Full Text: [PDF\(2488 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

 2. Yama: a scalable generational garbage collector for Java in multiprocess

Muthukumar, R.M.; Janakiram, D.;
Parallel and Distributed Systems, IEEE Transactions on
Volume 17, Issue 2, Feb. 2006 Page(s):148 - 159
Digital Object Identifier 10.1109/TPDS.2006.28

[AbstractPlus](#) | Full Text: [PDF\(3560 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE Xplore Guide](#)

Results for "(((garbage<in>metadata) <and> (collection<in>metadata))<and> (mark<in>meta)"

[e-mail](#)

Your search matched 13 of 1415139 documents.

 A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

 » [Search Options](#)
[View Session History](#)
[New Search](#)
[Modify Search](#)

 Check to search only within this results set

 Display Format: Citation Citation & Abstract

 » [Key](#)

IEEE JNL IEEE Journal or Magazine

[Select All](#) [Deselect All](#)

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

1. Scalable hardware-algorithm for mark-sweep garbage collection
 Srisa-An, W.; Chia-Tien Dan Lo; Chang, J.M.;
Euromicro Conference, 2000. Proceedings of the 26th
 Volume 1, 5-7 Sept. 2000 Page(s):274 - 281 vol.1
 Digital Object Identifier 10.1109/EURMIC.2000.874643

[AbstractPlus](#) | Full Text: [PDF\(648 KB\)](#) IEEE CNF
[Rights and Permissions](#)

2. A performance comparison between stop-the-world and multithreaded cc generational garbage collection for Java
 Lo, C.-T.D.; Srisa-an, W.; Chang, J.M.;
Performance, Computing, and Communications Conference, 2002. 21st IEEE
 3-5 April 2002 Page(s):301 - 308
 Digital Object Identifier 10.1109/IPCCC.2002.995163

[AbstractPlus](#) | Full Text: [PDF\(748 KB\)](#) IEEE CNF
[Rights and Permissions](#)

3. Performance enhancements to the Active Memory System
 Witawas Srisa-an; Lo, C.-T.D.; Chang, J.M.;
Computer Design: VLSI in Computers and Processors, 2002. Proceedings. 20th International Conference on
 16-18 Sept. 2002 Page(s):249 - 256
 Digital Object Identifier 10.1109/ICCD.2002.1106778

[AbstractPlus](#) | Full Text: [PDF\(2149 KB\)](#) IEEE CNF
[Rights and Permissions](#)

4. A multithreaded concurrent garbage collector parallelizing the new instru
 Lo, C.-T.D.; Srisa-an, W.; Chang, J.M.;
Parallel and Distributed Processing Symposium., Proceedings International, IP Abstracts and CD-ROM
 15-19 April 2002 Page(s):59 - 64
 Digital Object Identifier 10.1109/IPDPS.2002.1015550

[AbstractPlus](#) | Full Text: [PDF\(213 KB\)](#) IEEE CNF
[Rights and Permissions](#)

5. Collecting cyclic garbage in distributed systems
 Xinfeng Ye; Keane, J.;
Parallel Architectures, Algorithms, and Networks, 1997. (I-SPAN '97) Proceedi

International Symposium on
18-20 Dec. 1997 Page(s):227 - 231
Digital Object Identifier 10.1109/ISSPAN.1997.645100
[AbstractPlus](#) | Full Text: [PDF\(452 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 6. Reliable garbage collection in distributed object oriented systems**
Gupta, A.; Fuchs, W.K.;
Computer Software and Applications Conference, 1988. COMPSAC 88. Proceedings International
5-7 Oct. 1988 Page(s):324 - 328
Digital Object Identifier 10.1109/CMPSC.1988.17194
[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 7. Java virtual machine timing probes: a study of object life span and garbage collection**
Qian Yang; Witawas Srisa-an; Skotiniotis, T.; Chang, J.M.;
Performance, Computing, and Communications Conference, 2002. 21st IEEE
3-5 April 2002 Page(s):73 - 80
Digital Object Identifier 10.1109/IPCCC.2002.995138
[AbstractPlus](#) | Full Text: [PDF\(810 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 8. Hardware support for concurrent garbage collection in SMP systems**
Chang, J.M.; Srisa-An, W.; Chia-Tien Dan Lo;
High Performance Computing in the Asia-Pacific Region, 2000. Proceedings. 1st International Conference/Exhibition on
Volume 1, 14-17 May 2000 Page(s):513 - 517 vol.1
Digital Object Identifier 10.1109/HPC.2000.846607
[AbstractPlus](#) | Full Text: [PDF\(396 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 9. Do generational schemes improve the garbage collection efficiency?**
Srisa-an, W.; Chang, J.M.; Chia-Tien Dan Lo;
Performance Analysis of Systems and Software, 2000. ISPASS. 2000 IEEE Int Symposium on
24-25 April 2000 Page(s):58 - 63
Digital Object Identifier 10.1109/ISPASS.2000.842282
[AbstractPlus](#) | Full Text: [PDF\(276 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 10. Cache performance of chronological garbage collection**
Yuping Ding; Xining Li;
Electrical and Computer Engineering, 1998. IEEE Canadian Conference on
Volume 1, 24-28 May 1998 Page(s):1 - 4 vol.1
Digital Object Identifier 10.1109/CCECE.1998.682534
[AbstractPlus](#) | Full Text: [PDF\(408 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 11. Reclaiming storage in an object oriented platform supporting extended C Objective-C applications**
Ferreira, P.;
Object Orientation in Operating Systems, 1991. Proceedings., 1991 International Conference on
17-18 Oct. 1991 Page(s):100 - 102
Digital Object Identifier 10.1109/IWOOS.1991.183029
[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 12. Garbage collection software integrated with the system swapper in a virtual machine**

**system**

Katzberg, J.D.; Katzberg, P.;

WESCANEX 93. 'Communications, Computers and Power in the Modern Environment'
Conference Proceedings., IEEE

17-18 May 1993 Page(s):184 - 191

Digital Object Identifier 10.1109/WESCAN.1993.270572

[AbstractPlus](#) | Full Text: [PDF\(848 KB\)](#) IEEE CNF

[Rights and Permissions](#)

**13. Practical distributed garbage collection for networks with asynchronous message delay**

Goug Kwan; Chin, F.;

Parallel and Distributed Systems, 1994. International Conference on
19-21 Dec. 1994 Page(s):406 - 411

Digital Object Identifier 10.1109/ICPADS.1994.590347

[AbstractPlus](#) | Full Text: [PDF\(532 KB\)](#) IEEE CNF

[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy & Terms](#)

© Copyright 2006 IEEE -

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE Xplore GUIDE](#)
 [e-mail](#)

Results for "(((mark<in>metadata) <and> (memory<in>metadata))<and> (allocation<in>meta)"

Your search matched 9 of 1415139 documents.

 A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

 » **Search Options**
[View Session History](#)
Modify Search
[New Search](#)

 Check to search only within this results set

 Display Format: [Citation](#) [Citation & Abstract](#)

 » **Key**
IEEE JNL IEEE Journal or Magazine

 [Select All](#) [Deselect All](#)
IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

 1. Performance enhancements to the Active Memory System

Witawas Srisa-an; Lo, C.-T.D.; Chang, J.M.;
Computer Design: VLSI in Computers and Processors, 2002. Proceedings. 20th International Conference on
 16-18 Sept. 2002 Page(s):249 - 256
 Digital Object Identifier 10.1109/ICCD.2002.1106778

[AbstractPlus](#) | Full Text: [PDF\(2149 KB\)](#) [IEEE CNF Rights and Permissions](#)

 2. Performance analyses on the generalised buddy system

Lo, C.-T.D.; Srisa-an, W.; Chang, J.M.;
Computers and Digital Techniques, IEE Proceedings-
 Volume 148, Issue 45, July-Sept. 2001 Page(s):167 - 175
 Digital Object Identifier 10.1049/ip-cdt:20010597

[AbstractPlus](#) | Full Text: [PDF\(797 KB\)](#) [IEE JNL](#)

 3. Extended integrated channel manager (EICM)-an architecture for fast ada allocation in cellular networks with multi-terminal platforms

Vucetic, J.F.; Dimitrijevic, D.D.;
Communications, 1992. ICC '92, Conference record, SUPERCOMM/ICC '92, D
World of Communications. IEEE International Conference on
 14-18 June 1992 Page(s):1316 - 1322 vol.3
 Digital Object Identifier 10.1109/ICC.1992.268027

[AbstractPlus](#) | Full Text: [PDF\(732 KB\)](#) [IEEE CNF Rights and Permissions](#)

 4. Efficient differential timeslice computation

Torp, K.; Mark, L.; Jensen, C.S.;
Knowledge and Data Engineering, IEEE Transactions on
 Volume 10, Issue 4, July-Aug. 1998 Page(s):599 - 611
 Digital Object Identifier 10.1109/69.706059

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(456 KB\)](#) [IEEE JNL Rights and Permissions](#)

 5. Java virtual machine timing probes: a study of object life span and garbage collection

Qian Yang; Witawas Srisa-an; Skotiotis, T.; Chang, J.M.;
Performance, Computing, and Communications Conference, 2002. 21st IEEE
 3-5 April 2002 Page(s):73 - 80

- 6. Scalable hardware-algorithm for mark-sweep garbage collection**
Srisa-An, W.; Chia-Tien Dan Lo; Chang, J.M.;
Euromicro Conference, 2000. Proceedings of the 26th
Volume 1, 5-7 Sept. 2000 Page(s):274 - 281 vol.1
Digital Object Identifier 10.1109/EURMIC.2000.874643
[AbstractPlus](#) | Full Text: [PDF\(648 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 7. Hardware support for concurrent garbage collection in SMP systems**
Chang, J.M.; Srisa-An, W.; Chia-Tien Dan Lo;
High Performance Computing in the Asia-Pacific Region, 2000. Proceedings. 1
International Conference/Exhibition on
Volume 1, 14-17 May 2000 Page(s):513 - 517 vol.1
Digital Object Identifier 10.1109/HPC.2000.846607
[AbstractPlus](#) | Full Text: [PDF\(396 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 8. Simulation of marked graphs on SIMD architectures using efficient memory**
Sellami, H.; Allen, J.D.; Schimmel, D.E.; Yalamanchili, S.;
Modeling, Analysis, and Simulation of Computer and Telecommunication Systems
MASCOTS '94., Proceedings of the Second International Workshop on
31 Jan.-2 Feb. 1994 Page(s):343 - 348
Digital Object Identifier 10.1109/MASCOT.1994.284401
[AbstractPlus](#) | Full Text: [PDF\(440 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 9. Learning to forget: continual prediction with LSTM**
Gers, F.A.; Schmidhuber, J.; Cummins, F.;
Artificial Neural Networks, 1999. ICANN 99. Ninth International Conference on
470
Volume 2, 7-10 Sept. 1999 Page(s):850 - 855 vol.2
[AbstractPlus](#) | Full Text: [PDF\(448 KB\)](#) IEE CNF

[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

garbage collection enumeration comprises lazy

[Advanced Search](#)[Preferences](#)**Web** Results 1 - 10 of about 26,700 for **garbage collection enumeration comprises lazy** (0.17 seconds)**[PDF] [Implementing A Cyclic Distributed Garbage Collector for a ...](#)**

File Format: PDF/Adobe Acrobat

Distributed **garbage collection** comprises of three inter-related tasks: ... Note that globalmin could be computed with a **lazy** distributed consensus. ...www.doc.ic.ac.uk/teaching/projects/Distinguished99/SanjayBhudia.pdf - [Similar pages](#)**[PDF] [Visualising The Train Garbage Collector](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)For a good introduction to **garbage collection** the reader is re- ... using graph **enumeration**. Beginning with the simplest component. (the radical CH ...research.sun.com/projects/gcspy/printezis-garthwaite-ismm2002.pdf - [Similar pages](#)**[PDF] [Compile-Time Garbage Collection for the Declarative Language Mercury](#)**

File Format: PDF/Adobe Acrobat

We study the technique of compile-time **garbage collection** in the context of ... The **enumeration** is not exhaustive, therefore the switch may ...www.cs.mu.oz.au/research/mercury/information/papers/CW2004_03_mazur.pdf - [Similar pages](#)**[PDF] [A concurrent, generational garbage collector for a multithreaded ...](#)**

File Format: PDF/Adobe Acrobat

At the beginning. of the root. **enumeration**. phase., the. **collector**. sets a global ... **lazy**. structures. with speculative. evaluation. The measurements ...portal.acm.org/ft_gateway.cfm?id=158611&type=pdf - [Similar pages](#)**[PDF] [A STRUCTURAL REPRESENTATION FOR VLSI DESIGN](#)**

File Format: PDF/Adobe Acrobat

an incremental **garbage collector**. and Cedar support for ... The most basic operation provided is the **enumeration** of a. hierarchical net list data structure. ...portal.acm.org/ft_gateway.cfm?id=285769&type=pdf&coll=&dl=acm&CFID=15151515&CFTOKEN=6... - [Similar pages](#)[[More results from portal.acm.org](#)]**[PDF] [VM: A Virtual Machine for Strict Evaluation of \(Co\)Recursive Functions](#)**

File Format: PDF/Adobe Acrobat

the power of strict corecursion are unbounded **enumeration** algorithms such ... Java **garbage collector** for memory management. A reference counting im- ...www.springerlink.com/index/WTQ1TC4TH65KN8VC.pdf - [Similar pages](#)**[PDF] [Flexible Bytecode for Linking in .NET](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)CLR: there are no Windows-specific APIs, and the JIT compiler and **garbage collector** are much simpler. Rotor **comprises** 1.9 million lines of C++, ...slurp.doc.ic.ac.uk/pubs/flexiblebytecodefordotnet-bytecode05.pdf - [Similar pages](#)**VM '04 — Technical Paper**ORP **comprises** three components: a just-in-time compiler (JIT), a **garbage collector**, and a core virtual machine (VM). Interaction between these components is ...www.usenix.org/events/vm04/tech/full_papers/glew/glew_html/index.html - 90k -

[Cached](#) - [Similar pages](#)

[PDF] [FUNCTIONAL PEARL Enumerating the strings of regular languages](#)

File Format: PDF/Adobe Acrobat

Lazy languages are well suited to sequence generation because of the ... compilation and **garbage collection**. Then the set operations in r2n' take worst-case ...
journals.cambridge.org/article_S0956796803004982 - [Similar pages](#)

[Network Working Group](#) [Nat Brown](#) [INTERNET-DRAFT](#) [Charlie Kindel](#) ...

Looking up string bindings with unresolved endpoints (**lazy** use protseq). Another interesting topic is **garbage collection** of stored string binding vectors. ...

samba.osmirror.nl/samba/ftp/specs/draft-brown-dcom-v1-spec-03.txt - 109k -

[Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

lazily selectively root object garbage collection

[Advanced Search](#)[Preferences](#)**Web** Results 1 - 10 of about 14,400 for **lazily selectively root object garbage collection** (0.20 seconds)**[PDF] [LNCS 3302 - Exploiting Java Objects Behavior for Memory Management ...](#)**

File Format: PDF/Adobe Acrobat

re-initialization can be performed **lazily** in order to minimize its cost. ... Timing Probes: A Study of Object Life Span and **Garbage Collection**. Proceed- ...
www.springerlink.com/index/8KXT79AX89XDRKFC.pdf - [Similar pages](#)

[PDF] [Aliasing in Object Oriented Systems](#)

File Format: PDF/Adobe Acrobat

The performance of **garbage collection**, cpu caches, virtual memory,.. distributed **object** systems ... another **object** or the ambient **root object** of the system. ...
www.springerlink.com/index/N1GKGXAGCD70PPQA.pdf - [Similar pages](#)

[PDF] [Incremental Garbage Collection I - Wirth](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Doing so the **collector** reduces the chance to copy **garbage** into Tospace. The solution for the second problem is to copy large. **objects** only **lazily** ...
www.ssw.uni-linz.ac.at/Teaching/Lectures/Sem/2005/Reports/Wirth.pdf - [Similar pages](#)

[PDF] [Ropes: an Alternative to Strings](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

read **lazily**, and not kept in memory. This implementation is, however, not nearly ... Hans-J. Boehm and Mark Weiser, '**Garbage collection** in an uncooperative ...
www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe/vol25/issue12/spe986.pdf - [Similar pages](#)

LimSee2_History_ListOfChanges

Fixed bug in the **Garbage Collector** label (status bar), where text would not fit ... DTDs are now cached (application level, not document level) and **lazily** ...
limsee2.gforge.inria.fr/history.html - 41k - [Cached](#) - [Similar pages](#)

(course on) [garbage collecting](#)

So here is what finally appears to me as a course in **garbage collection** for those ... an **object**, it might as well be forgotten and replaced by some **lazily** ...
lists.tunes.org/archives/tunes/1994-December/000391.html - 17k - [Cached](#) - [Similar pages](#)

[PDF] [i ABSTRACT Virtual machines VMs have been used to accelerate ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

garbage collector, also simulated above, and **object** co-location. ... Rather, space is merely reserved so that the copy can be done **lazily**. ...
www.cs.wisc.edu/arch/uwarch/theses/heil.pdf - [Similar pages](#)

[PDF] [PaUI ButterMorth Allen Otis Jacob Stein](#)

File Format: PDF/Adobe Acrobat

on-line **garbage collection** and. backup; and replicates allowed ... could **lazily** fetch the modified val-. ues of these **objects** when and if ...
portal.acm.org/ft_gateway.cfm?id=125254&type=pdf&dl=&dl=acm&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

[doc] [AN OBJECT-ORIENTED FRAMEWORK](#)

File Format: Microsoft Word - [View as HTML](#)

The OM is also responsible for **garbage collection**. ... This search proceeds up the parent chain to the system's **root object**, if need be. ...

www.laputan.org/reflection/ooffrmla.doc - [Similar pages](#)

5th Symposium on Operating Systems Design and Implementation ...

Therefore, cross-task calls only switch kernel threads **lazily**, when a call must ... This allows a task's **objects** to be **garbage** collected even if there are ...

www.usenix.org/events/osdi02/tech/full_papers/hawblitzel/hawblitzel_html/index.html - 77k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

lazily selectively root object garbage collection

[Search](#)[Advanced Search](#)[Preferences](#)**Web** Results 41 - 50 of about 14,400 for **lazily selectively root object garbage collection** (0.27 seconds)**[PDF] SNAP: Efficient Snapshots for Back-in-Time Execution**

File Format: PDF/Adobe Acrobat

storage system **lazily** copies **objects** to an archive. Unlike ... **4.5 Garbage collection** policies. Suppose on average each snapshot version deposits ...
ieeexplore.ieee.org/iel5/9680/30564/01410154.pdf - [Similar pages](#)

[PDF] VisualWorksFile Format: PDF/Adobe Acrobat - [View as HTML](#)

needs to obtain an initial set of references to relevant **root objects** that will ... support distributed **garbage collection**. Therefore, the existence of an ...
www.cincom.com/downloads/pdf/OpenTalkDevGuide.pdf - [Similar pages](#)

[PDF] OBJECT MANAGEMENT SUPPORT FOR THE CONSTRUCTION OF COMPLEX ...

File Format: PDF/Adobe Acrobat

process, but we did not assume the presence of a **garbage collector**. Without one, a scanning technique requires identification of a set of 'root' objects from ...
laser.cs.umass.edu/techreports/96-Tarr.pdf - [Similar pages](#)

[PDF] Relational Queries Over Program TracesFile Format: PDF/Adobe Acrobat - [View as HTML](#)

ied by the **garbage collector** when tracked **objects** are collected. ... such queries it suffices to allocate an **object**'s record **lazily**, when a ...
http://cs.berkeley.edu/~sfg/particle/particle.pdf - [Similar pages](#)

[PS] Abstract ContentsFile Format: Adobe PostScript - [View as Text](#)

collection algorithm we described earlier: 1. Distinguish the live **objects** from the **garbage**. This is done by tracing|starting at the **root** ...
www.cs.nuim.ie/~jpower/Courses/se209/garbage/bigsurv.ps.gz - [Similar pages](#)

[DOC] Subtext: Uncovering the Simplicity of ProgrammingFile Format: Microsoft Word - [View as HTML](#)

Instead, vectors are drawn **selectively** and interactively. ... inefficient scheme, but perhaps no more so than **garbage collection** seemed 30 years ago. ...
subtextual.org/OOPSLA05.doc - [Similar pages](#)

Citations: Design Issues for Persistent Java: a type-safe ...

A **Selective Protection Scheme** for the Java Environment - Hagimont, Krakowiak. ... Main memory **garbage collection** of **objects** is one of the features of the ...
citeseer.comp.nus.edu.sg/context/113986/0 - 72k - [Cached](#) - [Similar pages](#)

JVM(TM) Tool Interface 1.1.95

Describes (but does not pass in) an **object** that is a **root** for the purposes of **garbage collection**. Return value should be **JVMTI_ITERATION_CONTINUE** to ...
java.sun.com/javase/6/docs/platform/jvmti/jvmti.html - [Similar pages](#)

[PS] Address Translation and Storage Management for Persistent Object ...

File Format: Adobe PostScript

Mneme implements reachability-based persistence, as well as **garbage collection** for all.

objects reachable from a persistent root. The basic mechanism relies ...
www.cs.utexas.edu/ftp/pub/garbage/kakkad-dissertation.ps.gz - [Similar pages](#)

[PDF](#) **Java Data Objects 2.0**

File Format: PDF/Adobe Acrobat

A JDO implementation is a **collection** of classes that implement the JDO contracts. ...
object graph fetched starting with the **root objects**; and flags that ...
speedo.objectweb.org/doc/jdo_2_0-spec.pdf - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google